

DECLASS REVIEW BY NIMA / DoD

HANDLE VIA
TALENT-KEYHOLE
CONTROL SYSTEM GNLY

TCS #7782/64 PID/ABCB 183/64 17 August 1964 Copy # __/_

MEMORANDUM FOR: Chief, Nuclear Energy Division, OSI

25X1A ATTENTION

LT TIMET Y COM

: Chief, Requirements Branch, Reconnaissance Group, CGS

FROM

: Chief, CLA/PID (NPIC)

SUBJECT

THROUGH

: Search for Calcium Plant near Chung-king, China

REFERENCES

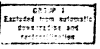
: Requirement No. C-814-80,958

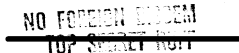
CIA Project No. C 990-64

1. This is the last of a series of requirements to search for a calcium plant possibly associated with a uranium metal plant in Szechwan Province, China. The referenced requirement is to examine all available photographic coverage within 50 nautical miles (nm) of Chung-king, China (29 34N, 106 35E) for indications of either type of installation. A number of mining and milling operations were observed around the city, especially SW at coordinates 29 27N, 106 25E, but it is believed these operations probably serve three iron and steel plants at Chung-king. The result of the search is therefore negative.

25X1C 25X1C 25X1C 2. As shown by the enclosed location map, good quality Missions were flown through the center of the area. The inbound leg of Mission provided only far oblique photos of the extreme southern portion. KEY-HOLE coverage was of poor quality. The record of photographic data used is referenced below.

25X1C 25X1D





HANDLE VIA
TALENT-KEYHOLE
TOT ROL SYSTEM ONLY

13744

TOP SECRET RUFF NO FOREIGN DISSEM

HANDLE VIA
TALENT-KEYHOLE
BONTROL SYSTEM ONLY

TCS # 7782/64 Page 2

25X1A

3. The photo analyst on this project was contacted on extension 2317 should you have further questions. This memorandum with enclosure completes the referenced requirement.

25X1A

Enclosure: CIA/PID/ABCB/P-191/64 (1 copy) (Location/Photo Coverage Map)

HO FOREIGN PISSEM
TOP SECRET PUTE

TALENT-KEYHOLE
CONTROL SYSTEM ONE

